Doc. ID.: EA3-CST-MAS-NOT-IBR-000001

Rev.1



EAST ANGLIA THREE

Notice to Mariners

NTM-0038/2024

Marine Mammal monitoring – Passive Acoustic Monitoring buoys

Prepared by:	Checked by:	Approved by:
Trevor Cook	Anthony Milligan	
Marine coordinator	Marine Assurance Manager	Offshore Installation Manager

Doc. ID.: EA3-CST-MAS-NOT-IBR-000001

Rev.1



Revision Summary				
Rev	Date	Prepared by	Checked by	Approved by
1	24/08/2024	Marine Coordinator	Marine Assurance Manager	Offshore Installation Manager

Description of Revisions			
Rev	Page	Section	Description
1	1 New Document		

Doc. ID.: EA3-CST-MAS-NOT-IBR-000001

Rev.1



TABLE OF CONTENTS

1.	MARINE ACTIVITIES	4
1.1.	Summary	4
1.2.	Activity Description	4
1.3.	Programme Schedule	4
1.4.	Vessel Details:	5
1.5.	Charts affected (If Applicable):	5
2.	ACTIVITY AREA	6
3.	PROJECT CONTACT DETAILS	8
3.1.	Site Management:	8
3.2.	Emergency Contact:	8
3.3.	Project Management	8
4.	NOTICE TO MARINERS' DISTRIBUTION LIST	9

Doc. ID.: EA3-CST-MAS-NOT-IBR-000001

Rev.1



1. MARINE ACTIVITIES

1.1. Summary

Please, be advised that Seiche Limited will perform a Service on the 12 Passive Acoustic Monitoring (PAM) Stations that had been deployed on the seabed in and at locations around the East Anglia THREE Offshore Windfarm Area identified in section 2 of this document, starting from the **11/09/2024** The service is expected to be completed on the **19/09/2024** – Seiche will utilise the vessel 'Reykjanes' for the service operation.

All marine traffic is advised to maintain a 500m safety zone around the Reykjanes or any other vessel at these locations during servicing for their safety.

1.2. Activity Description

Perform a Service on the 12 Passive Acoustic Monitoring (PAM) Stations that had been deployed on the seabed in and at locations around the East Anglia THREE Offshore Windfarm Area.

1.3. Programme Schedule

The PAM stations will remain on the seabed until approximately the **31/10/2027** The current PAM stations have **12 m height above the seabed**, weighing 600 kg and their location is **not** marked by a surface buoy. (OGN). As of this next service visit in September '24, there will be 3 types of monitoring station: 1) not marked with surface buoy (OGN); 2) two anchor points with 600 kg weight on each with max. 100 m seabed line between each mooring and a surface buoy on one of the anchor points (STL); and 3) a surface buoy deployment with two 600 kg anchor lines (TDS). Please see table below for which locations these mooring types will be laid.

There is an exclusion zone of 250 m around the PAM Stations. All marine traffic is advised to abide by the 250 m safety zone around the PAM Stations all the time for their safety.

Doc. ID.: EA3-CST-MAS-NOT-IBR-000001

Rev.1



1.4. Vessel Details:

	Vessel Details		
Name of vessel:	Reykjanes		
Call Sign:	OVSI2	S. J. Sanga	
MMSI No:	219329000		
On Board Contact Details:	Mobile: +45(0)2614 9844 Email: reykjanes@mail.dk	RETAINS	
Port of operation	Great Yarmouth		

1.5. Charts affected (If Applicable):

4140: North Sea

1631: DW Routes to Ijmuiden and Texel

1408: Harwich & Rotterdam to Cromer & Terschelling

1504: Cromer to Orford Ness

2182A: North Sea Southern Sheet

2: British Isle's

Doc. ID.: EA3-CST-MAS-NOT-IBR-000001

Rev.1



2. ACTIVITY AREA

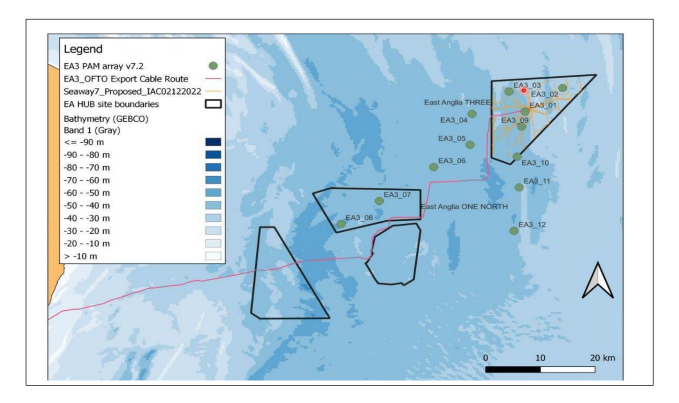
Mooring location	Latitude (WGS84 DDD MM.MMM)	Longitude (WGS84 DDD MM.MMM)	Latitude (decimal degrees)	Longitude (decimal degrees)
EA3-01	052° 39.801 N	002° 50.958 E	52.66335000	2.84930000
EA3-02	052° 43.941 N	002° 56.886 E	52.73235000	2.94810000
EA3-03	052° 43.298 N	002° 48.374 E	52.72163333	2.80623333
EA3-04	052° 39.472 N	002° 43.987 E	52.65786667	2.73311667
EA3-05	052° 33.840 N	002° 43.950 E	52.56400000	2.73250000
EA3-06	052° 29.223 N	002° 33.560 E	52.48705000	2.55933333
EA3-07	052° 23.941 N	002° 27.688 E	52.39901667	2.46146667
EA3-08	052° 19.730 N	002° 21.601 E	52.32883333	2.36001667
EA3-09	052° 37.083 N	002° 50.357 E	52.61805000	2.83928333
EA3-10	052° 31.732 N	002° 49.639 E	52.52886667	2.827316667
EA3-11	052° 24.455 N	002° 45.478 E	52.40758333	2.75796667
EA3-12	052° 17.573 N	002° 52.301 E	52.29288333	2.87168333

Doc. ID.: EA3-CST-MAS-NOT-IBR-000001

Rev.1



Figure showing Map/chart of the area:



Doc. ID.: EA3-CST-MAS-NOT-IBR-000001

Rev.1



3. PROJECT CONTACT DETAILS

The following contact can provide relevant information if required. Please note that any specific queries can be addressed to the relevant shore-based representatives.

3.1. Site Management:

Marine Coordinator		
Name	EA3 MCC	
Contact Telephone Number	+44 (0) 1416144821	
Email Address	EA3_MCC@scottishpower.com	
Address	Orbis Energy, Wilde Street, Lowestoft, NR32 1XH	

Offshore installation Manager	
Name	EA3 OIM
Contact Telephone Number	+44 (0) 7960 608 666
Email Address	ea3_oim@scottishpower.com
Address	Orbis Energy, Wilde Street, Lowestoft, NR32 1XH

3.2. Emergency Contact:

Emergency contact		
Name	EA3 MCC	
Contact Telephone Number	ımber Emergency Tel +44 (0) 141 6144822	
Email Address	EA3 MCC@scottishpower.com	
Address	Orbis Energy, Wilde Street, Lowestoft, NR32 1XH	

3.3. Project Management

Project Management		
Name	Amanda Hyam	
Contact telephone Number	+44 (0) 7564 501 535	
Email Address	a.hyam@seiche.com	
Address	Seiche Ltd, Bradworthy Indsutrial Estate, Langdon Road, Bradworthy, Holsworth, Devon EX22 7SF, UK	
Scope of Work	EA3 Marine Mamal and passive acoustic monitoring	

Doc. ID.: EA3-CST-MAS-NOT-IBR-000001

Rev.1



4. NOTICE TO MARINERS' DISTRIBUTION LIST

A list of recipients for the Notice to Mariners is kept by the Project Team. If you wish to be added to this list, please contact the personnel whose contact details are set out within section 3 of this Notice.

Contact	Email Address
The Crown Estate	consents@thecrownestate.co.uk
Marine Management Organisation	marine.consents@marinemanagement.org.uk
Marine Management Organisation	info@marinemanagement.gov.uk
Kingfisher	kingfisher@seafish.co.uk
Local Marine Management Organisation Office	lowestoft@marinemanagement.org.uk
Inshore Fisheries and Conservation Authority	mail@eastern-ifca.gov.uk
Trinity House	navigation.directorate@thls.org
Trinity House	navigation@trinityhouse.co.uk
Maritime and Coastguard Agency	navigationsafety@mcga.gov.uk
United Kingdom Hydrographic Office	navwarnings@ukho.gov.uk
United Kingdom Hydrographic Office	sdr@ukho.gov.uk
United Kingdom Hydrographic Office	offshore.energy@ukho.gov.uk
National Federation of Fishermen's Organisations	nffo@nffo.org.uk
National Coastguard	nmoccontroller@hmcg.gov.uk
Centre for Environment, Fisheries and Aquaculture	renewables@cefas.co.uk
Local Coastguard	zone9@hmcg.gov.uk
Local Coastguard	zone10@hmcg.gov.uk
Local Coastguard	zone11@hmcg.gov.uk
Scottish Power Renewables Contact	Email Address
Scottish Power Renewables	Athoms@scottishpower.com
Scottish Power Renewables	DGreen@scottishpower.com
Scottish Power Renewables	amilligan@scottishpower.com
Scottish Power Renewables	Mwooltorton@scottishpower.com
Scottish Power Renewables	Ea3_mcc@scottishpower.com
Scottish Power Renewables	Ea3_oim@scottishpower.com
Scottish Power Renewables	Marine@scottishpower.com
Scottish Power Renewables	Jyoung@scottishpower.com
Scottish Power Renewables	Jodum@scottishpower.com
Scottish Power Renewables	Fmurdoch@scottishpower.com
Scottish Power Renewables	Eahub_construction@scottishpower.com
Scottish Power Renewables	Mmasters@scottishpower.com